

SAVE TIME, SAVE MONEY, REDUCE RISK.

(SSD) DISPOSABLE SAFETY SHIELDS

Safety Shield is a new product that allows electricians to complete first and second fix at the same time.

Ideal for refurbishment and rewire contracts where it's necessary to get the power switched back on and help keep the installation safe and fully functional while waiting for other trades to complete their work. For example, the refurbishment of a kitchen will require the first fix electrical installation some time before the plastering is repaired and the finishing touches such as tiling and painting are completed. So what will the customer do for power and lighting in the meantime? SAFETYSHIELD!

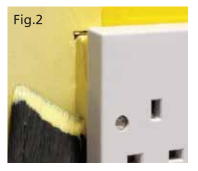
- Saves time and money.
- Fits between backbox and accessory.
- Allows electrical power to be returned safely before building work is complete. (Fig. 1)
- Electrician can complete first and second fix at the same time, no need to return to site after other trades have completed their work.
- Provides working space for plastering, plaster patching, tiling, wallpapering and paintwork. (Fig.2)
- A shower cap or plastic bag should be used to keep the accessory clean and free from dust while work is completed.
- Provides a frame for plastering, patching and tiling and prevents the ingress of foreign bodies such as grout and plaster.
- Provides a trim border for tiling, wallpapering and a "cutting in" edge for paintwork.
- A range of sizes are available to cater for single and twin accessories and different depths for wall finish i.e. plaster, tile, wallpaper, paint etc.

List Number	Description	Depth	
SSD170	1 Gang	30mm	
SSD270	2 Gang	30mm	_
SSD170X	1 Gang	30mm	
SSD270X	2 Gang	30mm	

View our full product range at: www.sockitz.com









Step by step guide to using Sockitz SSD Disposable Safety Shields.

All electrical installation work should be carried out by qualified competent persons to BS7671 IEE Wiring Regulations. Always ensure the electricity supply is isolated prior to fitting and removing the safety shields.

Watch the Installation video online at: www.sockitz.com



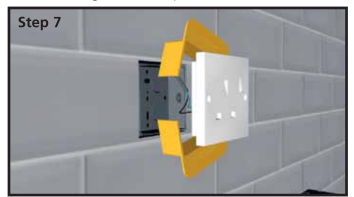
First fix - backbox and wiring installed as usual.



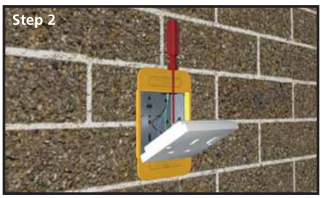
The electrical supply is safely maintained during the remaining building work and the electrician can leave site.



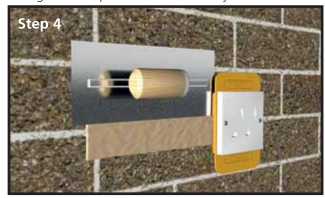
Paint and prevent excess coming into contact with the electrical fitting to ensure a perfect finish.



Remove the fixing screws and snap and dispose of the Safety Shield.



Second fix - fit the Safety Shield, along with electrical fitting and complete electrical safety tests.



Plaster, allowing a clean edge and prevent excess moisture and plaster entering the electrical fixing.



Tile with a clean edge to work from. The Safety Shield also ensures sufficient space is left to recess the fitting.



Re-install the fixing screws and complete final electrical safety tests and checks.

For more information or to purchase Sockitz products, visit our website or contact your electrical wholesaler.